IN THE CLAIMS:

Kindly replace the claims of record with the following full set of claims:

1. (Currently amended) A WebDVD player, comprising:

a local database including at least a plurality of universal resource locators (URLs) associated with corresponding ones of a plurality of websites associated with corresponding ones of a plurality of content providers, a plurality of expected title identifications associated with corresponding ones of said plurality of content providers, and a list of methods for an indication of a method for deriving a title identification for each of said content providers, said method methods consisting of at least one of a read operation and an algorithmic operation, and a location defining a pre-selected location containing information upon which indicated method operates;

means for deriving [[a]] <u>said</u> title identification (<u>Title_ID_TitleJD</u>) of a legacy DVD disc, the <u>Title_ID_TitleJD</u> being a unique identifier of a title of the legacy DVD disc, wherein the <u>Title_ID_TitleJD</u> is derived in accordance with one of said methods specified in the database; and

means for linking the disc to a related web site based on the derived <u>Title ID</u> <u>TitleJD</u>.

- 2. (Cancelled).
- 3. (Currently amended) The player of claim 1, further comprising means for determining whether the derived <u>Title_ID_TitleJD</u> matches an expected title identification value indicated in the database that is associated with the specified method.
- 4. (Currently amended) The player of claim 1, further comprising means for retrieving a universal resource locator (URL) in the database that is associated with the expected title identification value if the derived <u>Title_ID_TitleJD</u> matches the expected title identification value.

- 5. (Currently amended) The player of claim 1, wherein said method of deriving the <u>Title ID TitleJD</u> comprises reading a unique identifier from [[a]] <u>the pre-selected</u> location of the disc.
- 6. (Original) The player of claim 5, wherein the pre-selected location is a burst cutting area (BCA).
- 7. (Original) The player of claim 5, wherein the pre-selected location is a private data sector.
- 8. (Currently amended) The player of claim 1, wherein said method of deriving the <u>Title ID TitleJD</u> comprises reading a Volume Set ID in a Universal Disc Format (UDF) file system of the disc.
- 9. (Currently amended) The player of claim 1, wherein said method of deriving the <u>Title ID TitleJD</u> comprises reading selected data available on the disc.
- 10. (Currently amended) The player of claim 1, further comprising:

 means for retrieving a provider unique identification (<u>PVR_ID_PVRJD</u>) from the disc;

 wherein the <u>Title_ID_TitleJD</u> is derived based on the retrieved <u>PVR_ID_PVRJD</u> of the disc.
- 11. (Currently amended) The player of claim 10, further comprising:

 means for determining whether the retrieved <u>PVR_ID_PVRJD</u> matches a corresponding URL in the list; and
- means for searching through the title identifications in the table that are associated with the corresponding URL for finding a matching <u>Title ID TitleJD</u>.

12. (Cancelled)

- 13. (Currently amended) The player of claim [[12]] 11, wherein if the derived Title_ID_TitleJD fails to match any expected title identification in the table, the linking means links the disc to a general web site of a content provider using the corresponding URL.
- 14. (Currently amended) The player of claim [[12]] 11, further comprising: means for accessing a source web site, if the derived Title ID TitleJD does not match any expected title identification in the table, the source web site containing a database which includes a list of universal resource locator (URL) links to related web

means for searching a corresponding URL in the source web site database based on the retrieved PVR ID PVRJD and derived Title ID TitleJD; and

means for linking the disc to a related web site using the corresponding matching URL.

sites and their associated PVR ID PVRJD and Title ID TitleJD;

- 15. -20 (Cancelled)
- 21. (Currently amended) A method for linking a legacy DVD disc to a related web site, the method comprising the steps of:

populating a local database to include at least a plurality of universal resource locators (URLs) associated with corresponding ones of a plurality of websites associated with corresponding ones of a plurality of content providers, a plurality of expected title identifications associated with corresponding ones of said plurality of content providers and a list of methods an indication of a method for deriving a title identification for each of said content providers, said method methods consisting of at least one of a read operation and an algorithmic operation and a location defining a pre-selected location containing information upon which said indicated method operates;

deriving a title identification (<u>Title_ID_TitleJD</u>) of the disc, the <u>Title_ID_TitleJD</u> being a unique identifier of a title of the disc, wherein the <u>Title_ID_TitleJD</u> is derived in accordance with one of said methods specified in the database; and

linking the disc to a related web site based on the derived Title ID TitleJD.

- 22. (Cancelled) .
- 23. (Currently amended) The method of claim 21, further comprising the step of determining whether the derived <u>Title_ID</u> <u>TitleJD</u> matches an expected title identification value indicated in the database that is associated with the specified method.
- 24. (Currently amended) The method of claim 21, further comprising the step of retrieving a universal resource locator (URL) in the database that is associated with the expected title identification value if the derived <u>Title ID</u> TitleJD matches the expected title identification value.
- 25. (Currently amended) The method of claim 21, wherein said method of deriving the <u>Title_ID_TitleJD</u> comprises reading a unique identifier from [[a]] <u>the</u> pre-selected location of the disc.
- 26. (Original) The method of claim 25, wherein the pre-selected location is a burst cutting area (BCA).
- 27. (Original) The method of claim 25, wherein the pre-selected location is a private data sector.
- 28. (Currently amended) The method of claim 21, wherein said method of deriving the <u>Title ID TitleJD</u> comprises reading a Volume Set ID in a Universal Disc File (UDF) file system of the disc.
- 29. (Currently amended) The method of claim 21, wherein said method of deriving the Title ID TitleJD comprises reading selected data available on the disc.

5

April 2010

- 30. (Currently amended) The method of claim 29, further comprising the steps of: retrieving a provider unique identification (<u>PVR_ID_PVRJD</u>) from the disc; wherein the <u>Title_ID_TitleJD</u> is derived based on the retrieved <u>PVR_ID_PVRJD</u> of the disc.
- 31. (Currently amended) The method of claim 30, further comprising the steps of: determining whether the retrieved <u>PVR ID PVRJD</u> matches a corresponding URL in the list; and

searching through the <u>Title_ID TitleJD</u> in the table that are associated with the corresponding URL for finding a matching <u>Title_ID TitleJD</u>.

- 32. (Cancelled)
- 33. (Currently amended) The method of claim [[32]] <u>31</u>, further comprising the steps of:

accessing a source web site, if the derived <u>Title_ID_TitleJD</u> does not match any expected title identification in the table, the source web site containing a database which includes a list of universal resource locator (URL) links to related web sites and their associated PVR_ID_PVRJD and Title_ID_TitleJD;

searching a corresponding URL in the database based on the retrieved PVRJD and derived TitleJD; and

linking the disc to a related web site using the corresponding matching URL.

- 34. -37. (Cancelled)
- 38. (Original) The player of claim 14, further comprising means for periodically updating the database and the table stored by the storing means with information from the source web site.
- 39. (Original) The player of claim 14, further comprising means for caching an

address of a website address each time the web site is accessed.

40. (Original) The player of claim 14, further comprising means for allowing a user to manually update the database and the table stored by the storing means with new information.